

property tax relief and we passed it over, we didn't address it appropriately and when we did we passed it on from the middle income type right on up to those who were in the three-quarter million dollar categories in order to receive maximum benefits. I think the advantage to the wealthier or to the people who have greater levels of property is going to come back. It is going to backfire on them in terms of other kinds of restrictions that we find in terms of protest. And in my district we are finding tax limit coalitions. We are finding all kinds of backlashes to the current tax situation and I think that we really need to address it. I would oppose the committee amendments and as you most of you noticed, I voted for the various levels earlier. I think if we do this, we are better off to kill the bill than we are to accept a \$1,000 limit and face the consequences from the general electorate.

SPEAKER NICHOL: Senator Miller, please, then Senator DeCamp, then Senator Pappas.

SENATOR MILLER: Mr. Speaker, this body should not forget that we are voting on the committee amendments and if we want the bill or not, we are going to vote on that the next vote. The first vote is the committee amendments. The committee amendments are technical in nature in the fact that they make the bill workable if the bill would happen to pass. Whether it does or not we won't decide on this vote. We should keep in mind that if we don't pass the committee amendments, we will have a situation, a bill that is totally unable to operate. These are just technical amendments in nature that make the machinery for the bill to operate. A vote for these amendments does not necessarily mean you are voting for the bill.

SPEAKER NICHOL: Senator DeCamp.

SENATOR DECAMP: Question.

SPEAKER NICHOL: The question has been called. Do I see five hands? I do. The question is, shall debate cease? All those in favor vote aye, opposed nay. Record, Mr. Clerk, please.

CLERK: 25 ayes, 0 nays to cease debate.

SPEAKER NICHOL: Debate has ceased. Senator Hefner, as